Please replace paragraph [0001] with the following amended paragraph:

This application is related to Application Serial Number 10/039,777, entitled "Suspending

Execution of a Thread in a Multi-threaded Processor"; Application Serial Number 10/039,656,

entitled "Coherency Techniques for Suspending Execution of a Thread Until a Specified Memory

Access Occurs"; Application Serial Number 10/039,650, entitled "Instruction Sequences for

Suspending Execution of a Thread Until a Specified Memory Access Occurs" all filed on the same

date as the present application.

Please replace paragraph [0042] with the following amended paragraph:

[0042] The monitor address may indicate any convenient unit of memory for

monitoring. For example, in one embodiment, the monitor address may indicate a cache line.

However, in alternative embodiments, the monitor address may indicate a portion of a cache line,

a specific/selected size portion or unit of memory which may bear different relationships to the

cache line sizes of different processors, or a single address. The monitor address thus may

indicate a unit that includes data specified by the operand (and more data) or may indicate

specifically an address for a desired unit of data.

Please replace paragraph [0044] with the following amended paragraph:

[0044] In block 505, a memory wait (MWAIT) opcode is received in thread 1,

and passed to execution. Execution of the MWAIT opcode unmasks monitor events in the

embodiment of Figure 5. In response to the MWAIT opcode, a test is performed, as indicated in

block 515, to determine whether a monitor event is pending. If no monitor event is pending,

MWAIT is executed without previously executing a MONITOR, the monitor 310 would not be

active. If either the monitor is inactive or a monitor event is pending, then thread 1 execution is

continued in block 580.

Please replace paragraph [0046] with the following amended paragraph:

[0046] In blocks 540, 545, and 550, various events are tested to determine

whether thread 1 should be resumed. Notably, these tests are not performed by instructions

being executed as a part of thread 1. Rather, these operations are performed by the processor in

parallel to its processing of other threads. As will be discussed in further detail with respect to

Figure 6, the monitor itself checks whether a monitor write event has occurred and so indicates

by setting an event pending indicator. The event pending indicator is provided via a WRITE

DETECTED signal to the suspend/resume logic 377 (e.g., microcode). Microcode may

recognize the monitor event at an appropriate instruction boundary in one embodiment (block

540) since this event was unmasked by the MWAIT opcode in block 505. Event detect logic 345

may detect other events, such as interrupts, that are designated as break events (block 545).

Additionally, an optional timer may be used periodically exit the memory wait state to ensure

that the processor does not become frozen due to some particular sequence of events (block 550).

If none of these events signal an exit to the memory wait state, then thread 1 remains suspended.

Please replace paragraph [0068 - 0072] with the following amended paragraphs:

[0068] Figure 11 illustrates various design representations or formats for

simulation, emulation, and fabrication of a design using the disclosed techniques. Data

representing a design may represent the design in a number of manners. First, as is useful in

simulations, the hardware may be represented using a hardware description language or another

functional description language which essentially provides a computerized model of how the

designed hardware is expected to perform. The hardware model 1110 may be stored in a storage

medium 1100 such as a computer memory so that the model may be simulated using simulation

software 1120 that applies a particular test suite to the hardware model 1110 to determine if it

indeed functions as intended. In some embodiments, the simulation software is not recorded,

captured, or contained in the medium.

[0069] Additionally, a circuit level model with logic and/or transistor gates may be

produced at some stages of the design process. This model may be similarly simulated, sometimes

by dedicated hardware simulators that form the model using programmable logic. This type of

simulation, taken a degree further, may be an emulation technique. In any case, re-configurable

hardware is another embodiment that may involve a machine readable medium storing a model

employing the disclosed techniques.

[0070] Furthermore, most designs, at some stage, reach a level of data representing

the physical placement of various devices in the hardware model. In the case where conventional

semiconductor fabrication techniques are used, the data representing the hardware model may be

the data specifying the presence or absence of various features on different mask layers for masks

used to produce the integrated circuit. Again, this data representing the integrated circuit

embodies the techniques disclosed in that the circuitry or logic in the data can be simulated or

fabricated to perform these techniques.

[0071] In any representation of the design, the data may be stored in any form of a

Docket No: 42390P12496 Page 4 of 20 WWS/sm

computer readable medium. An optical or electrical wave 1160 modulated or otherwise generated

to transmit such information, a memory 1150, or a magnetic or optical storage 1140 such as a disc

may be the medium. The set of bits describing the design or the particular part of the design are

an article that may be sold in and of itself or used by others for further design or fabrication.

[0072] Thus, techniques suspending execution of a thread until a specified

memory access occurs are disclosed. While certain exemplary embodiments have been

described and shown in the accompanying drawings, it is to be understood that such

embodiments are merely illustrative of and not restrictive on the broad invention, and that this

invention not be limited to the specific constructions and arrangements shown and described,

since various other modifications may occur to those ordinarily skilled in the art upon studying

this disclosure.